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ABSTRACT

The invention relates to a surface marking for roads with a fixed road surface, such as asphalt, concrete or like receiving surface, which marking essentially comprises resin, thermoplastic polymers, softeners, reflecting material for better reflection of light, and friction material for increasing the friction between the roadway and the vehicle wheels, said marking comprising at least two layers, of which a first, upper layer (1) constitutes a wear layer, and a second, lower layer (2) is made of a heat-activatable adhesive material.

(Fig. 1)

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